Google

Web Images Groups News Froogle Local more »

Su "automating the transformation of XML"

Search Advanced Search
Preferences

Web

Results 11 - 20 of about 179 for Su "automating the transformation of XML". (0.29 seconds)

[PDF] Automating XML documents Transformations: A conceptual modelling ...

File Format: PDF/Adobe Acrobat - View as HTML

an approach for automating the transformation of XML. documents. We have specially

focused on two ... H.Su, H.Kuno, EARundensteiner. (2001) Automating the ...

www.crpit.com/confpapers/CRPITV31Boukottaya.pdf - Similar pages

[PDF] An Efficient Schema Matching Algorithm for an Automated ...

File Format: PDF/Adobe Acrobat - View as HTML

Su et al. [8] have presented Xtra that computes matching relationship between XML

... [8] Hong Su, Harumi Kuno, and Elke A. Rundensteiner, Automating the ...

 $tesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. web. cs. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. ts. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schema Matching Algorithm. pdf-lesi. fabio. ts. unibo. it/twiki/pub/Tesi/\ Schema Matching For XML/DBAGy-Efficient Schem$

Similar pages

[PDF] Using AutoMed for XML Data Transformation and Integration

File Format: PDF/Adobe Acrobat - View as HTML

H. Su, H. Kuno, and EA Rudensteiner. Automating the Transformation of XML Docu-.

ments. In Proc. WIDM'01, pages 68-75, 2001. ...

www.doc.ic.ac.uk/~pjm/diweb2004/DIWeb2004_Part6.pdf - Similar pages

DBLP: Harumi A. Kuno

9, EE · Hong Su, Harumi A. Kuno, Elke A. Rundensteiner: Automating the transformation

of ... 16, Hong Su, [9] [11]. 17, Kevin Wilkinson, [13] [14] [15] [16] ...

www.informatik.uni-trier.de/ ~ley/db/indices/a-tree/k/Kuno:Harumi_A=.html - 13k - Sep 14, 2005 - Cached - Similar pages

[More results from www.informatik.uni-trier.de]

Semantic Mapping of XML Tags using Inductive Machine Learning ...

4 Automating the Transformation of XML Documents - Su, Kuno et al. - 2001 4 Guide

to WC XML Specification (context) - Guide, XML et al. - 1998 ...

citeseer.ifi.unizh.ch/kurgan02semantic.html - 21k - Cached - Similar pages

[PS] Using AutoMed forXML Data Transformation and Integration Lucas ...

File Format: Adobe PostScript - View as Text

H. Su, H. Kuno, and EA Rudensteiner. Automating the Transformation of XML Documents.

In Proc. WIDM'01, pages 68-75, 2001.11. W3C. ...

www.dcs.bbk.ac.uk/~lucas/pubs/ZPDIWeb04.ps - Similar pages

[PDF] Stage 2 Report XML Data Transformation & Integration for the ...

File Format: PDF/Adobe Acrobat - View as HTML

H. Su, H. Kuno, and EA Rudensteiner. Automating the Transformation of XML.

Documents. In Proc. WIDM'01, pages 68–75, 2001. 11. W3C. ...

www.dcs.bbk.ac.uk/~lucas/pubs/ZamViva04.pdf - Similar pages

[More results from www.dcs.bbk.ac.uk]

WIDM 2001

... Hong Su, Harumi A. Kuno, Elke A. Rundensteiner: Automating the transformation of

XML documents. 68-75 Electronic Edition (DOI: 10.1145/502932.502946) BibTeX; ...

136.199.54.185/~ley/db/conf/widm/widm2001.html - 9k - Supplemental Result - Cached - Similar pages

DBLP: Elke A. Rundensteiner

159, EE · Hong Su, Elke A. Rundensteiner, Murali Mani: Semantic Query ... 107,

EE Hong Su, Harumi A. Kuno, Elke A. Rundensteiner: Automating the ...

www.sigmod.org/dblp//db/indices/ a-tree/r/Rundensteiner:Elke_A=.html - Supplemental Result - Similar pages

[PDF] XML MEDIATION SERVICES UTILIZING MODEL BASED DATA MANAGEMENT

File Format: PDF/Adobe Acrobat

intelligent software agents and other technologies (Su et. al., 2001). ...

Su, H., Kuno, H. and Rundensteiner, E. 2001. Automating ...

www.vmasc.odu.edu/publications/Tolk/WSC04_Tolk.pdf - Supplemental Result - Similar pages

4 G0000000000gle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9</u> Next

Su "automating the transformation o Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - Hurricane Katrina Resources - About Google

©2005 Google

Google

Web Images Groups News Froogle Local more »

Su "automating the transformation of XML"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 179 for Su "automating the transformation of XML". (0.40 seconds)

Automating the transformation of XML documents

Automating the transformation of XML documents ... 15 H. Su, H. Kuno, and EA Rundensteiner. Automating the Translation of XML Documents. ... portal.acm.org/citation.cfm?id=502946 - <u>Similar pages</u>

Generating XSLT scripts for the fast transformation of XML documents 5 Hong Su, Harumi Kuno, Elke A. Rundensteiner, Automating the transformation of XML documents, Proceedings of the 3rd international workshop on Web ... portal.acm.org/citation.cfm?id=1062745.1062887 - Similar pages

[More results from portal.acm.org]

Automating the Transformation of XML Documents - Su, Kuno ...

The advent of web services that use XML based message exchanges has spurred many e orts that address issues related to inter enterprise service electronic ... citeseer.ist.psu.edu/su01automating.html - Supplemental Result - Similar pages

Citations: Automating the transformation of XML documents - Su ...

H. Su, H. Kuno, and E. Rundensteiner. Automating the transformation of XML documents. In Proceedings of the Workshop on Web Information and Data Management, ... citeseer.ist.psu.edu/context/1871585/456524 - Supplemental Result - Similar pages [More results from citeseer.ist.psu.edu]

Xtra Projects

HP lab partial support of Hong **Su** from Sep. 2000 to Mar. 2001 in terms of a GrassRoot Breakthrough ... **Automating the transformation of XML** documents, (.ps) ... davis.wpi.edu/~dsrg/xtra/ - 13k - Sep 15, 2005 - <u>Cached</u> - <u>Similar pages</u>

DBLP: Hong Su

Hong Su. List of publications from the DBLP Bibliography Server - FAQ ... 12, EE, Hong Su, Elke A. Rundensteiner, Murali Mani: Semantic Query Optimization ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Su:Hong.html - 12k - Sep 14, 2005 - Cached - Similar pages

DBLP: Hong Su

... WAIM 2001: 145-159. 3, EE, Hong Su, Harumi A. Kuno, Elke A. Rundensteiner: Automating the transformation of XML documents. WIDM 2001: 68-75. 2000. ...
136.199.54.185/~ley/db/indices/a-tree/s/Su:Hong.html - 12k - Supplemental Result - Cached - Similar pages

Model-Based Data Engineering for Web Services

5. H. Su, H. Kuno, and E. Rundensteiner, "Automating the Transformation of XML Documents," Proc. 3rd Int'l Workshop Web Information and Data Management, ... doi.ieeecomputersociety.org/10.1109/MIC.2005.87 - Similar pages

Project Title

H. Su, H. Kuno, and EA Rundensteiner, Automating the Transformation of XML Documents, Proc. 3rd Int. Workshop on Web Information and Data Management, ... www.cs.dartmouth.edu/~idm2004/ online/0218738/0218738.html - 26k - Cached - Similar pages

PUBLICATIONS

H. Su, H. Kuno, E. Rundensteiner Automating the Transformation of XML Documents
3rd International Workshop on Web Information and Data Management (WIDM). ...
www.hpl.hp.com/personal/Harumi_Kuno/publications.html - 9k - Sep 15, 2005 - Cached - Similar pages